

AMENDMENTS TO THE DRAWINGS

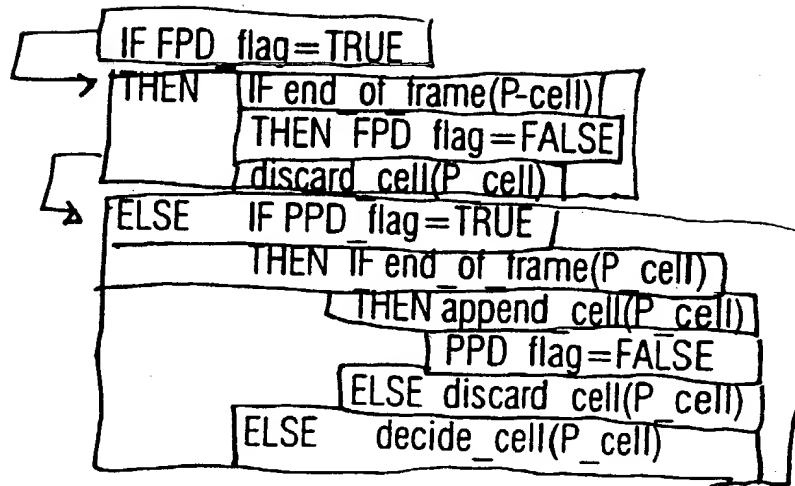
The attached sheet(s) of drawings includes changes to Figure 1-3.

Attachment: Replacement sheet

Annotated sheet showing changes

ANNOTATED SHEET SHOWING CHANGES

FIG 1



REPLACEMENT

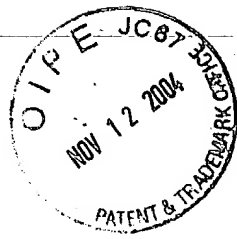


FIG 2A

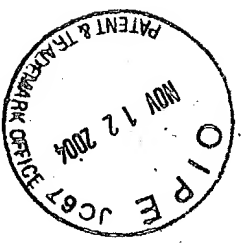
```

IF (CLP=0) //comment: unmarked frame
THEN IF (first cell of frame) //e.g. Current frame length = 0
      IF ((Logical queue length > S PPD 0-MFS) OR
          ((Logical queue length > S EPD 0) AND
           (Buffer check 0 = TRUE)))
      THEN discard cell(P cell)
          IF end of frame(P cell) = FALSE
              THEN FPD flag = TRUE
          ELSE append cell(P cell)

IF (subsequent cell of frame) //e.g. Current frame length > 0
THEN IF end of frame(P cell)
      THEN append cell(P cell)
ELSE IF ((Logical queue length ≥ S PPD 0-1) OR
          ((Logical queue length > S EPD_0) AND
           (Buffer check 0 = TRUE)) OR
          (Current frame length > MFS-1))
      THEN discard cell(P cell)
          IF remove last frame
              THEN FPD flag = TRUE
          ELSE PPD flag = TRUE
      ELSE append cell(P cell)

```

REPLACEMENT



REPLACEMENT

FIG 2B

```

IF (CIP=1)                                //comment: marked frame
THEN IF (first cell of frame) //e.g. Current frame length = 0
    THEN IF ((Logical queue length ≥ S PPD_1) OR
              ((Logical queue length > S EPD_1) AND
               (Buffer check_1 = TRUE)))
        THEN discard_cell(P_cell)
        IF end_of_frame(P_cell) = FALSE
            THEN FPD_flag = TRUE
        ELSE append_cell(P_cell)

    IF (subsequent cell of frame) //e.g. Current frame length > 0
        THEN IF end_of_frame(P_cell)
            THEN append_cell(P_cell)
        ELSE IF ((Logical queue length ≥ S PPD_1-1) OR
                  ((Logical queue length > S EPD_1) AND
                   (Buffer check_1 = TRUE)) OR
                  (Current frame length > MFS_1))
            THEN discard_cell(P_cell)
            IF remove_last_frame
                THEN FPD_flag = TRUE
            ELSE PPD_flag = TRUE
        ELSE append_cell(P_cell)
    
```

